Approved For Release 2002/05/20 CTA(RDP79R00961A000300040043-4

GUD CA MESSILE LIMITALLIGENCE COMMITTEE

DRAFT 23 December 1957

MEMORARDIM FOR: Chairman, Guided Wempons Working Party

SUBJECT

: Site Designation System for Soviet Surface-

to-Air Missile Sites

25X1A REFERENCE

- 1. Your paper forwarded under reference and bearing the title "Site Designation Systems for Soviet Surface-to-Air Guided Weapon Sites" has been carefully reviewed by the Guided Missile Intelligence Committee (GMIC). After study of your paper as well as papers submitted by GMIC member agencies, GMIC prepared the attached proposal which, it is believed, combines the best elements of all proposals. One of the major deficiencies has been the lack of sufficient flexibility to apply to other geographic locations. The attached proposal provides a greater range of flexibility than heretofore considered because:
 - a. It is readily adaptable to any area where a surfaceto-air missile site is determined to exist.
 - b. Changes arising from variations in surface-to-air missile capabilities or improvement in weapons systems at designated sites can easily and accurately be reflected.
 - o. Confusion resulting from tentative identification and designation of a number of possible or probable sites subsequently being resolved as a single site is practically eliminated.

25X1A

	2.	V1ews	QE)	this	end	other	proposals	Here	informally	<u> Ciscussed</u>
with							t visit.			

S-E-C-R-E-T

NSC Declassification/Release Instructions on File

Approved For Release 2002/05/20 @CACROPS R00961 00 0300040043-4

SUBJECT: Site Designation System for Soviet Surface-to-Air Missile Sites

will be appreciated as soon system een be scopted as so ment at this level. It is is	caments on this matter of nutual as possible so that a valious done so practicable. After tri-natateded to submit the proposal to the (IAC) for final US approval	esignation tion agree— the
mesers com heavior's evenue	one (The) to reme or affection	·
	£-•	25X1A

Chairman, GMC

Attachment: Sita Designation System

25X1C